

Data-driven dark energy: probing w(a) with flexknots

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Data-Driven Dark Energy: Probing w(a) with Flexknots

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Cosmic acceleration is still a mystery: the standard Λ CDM model (w = -1) fits current data but offers no insight into the underlying physics. To let the data speak for themselves, we reconstructed the dark energy equation of state w(a)nonparametrically via a "flexknot" spline. Applying this to DESI BAO plus Pantheon+ or DES5Y Type la supernovae (SNe) uncovers a W-shaped w(a) – two distinct features at high and low redshift that simple wCDM or CPL cannot capture. Our results hint that dark energy may evolve in ways beyond standard parameterisations.



arXiv:2503.08658, arXiv:2503.17342 [1,2]

DESI DR1 vs DR2

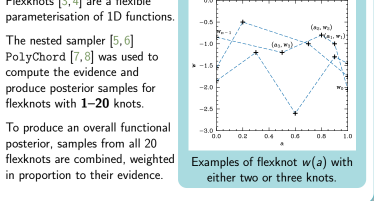
The Dark Energy Spectroscopic Instrument (DESI) [15] measures Baryon

Acoustic Oscillations (BAO), echoes of pre-recombination sound waves

imprinted in the large-scale structure of the universe.

Flexknots • Flexknots [3, 4] are a flexible

- The nested sampler [5,6] PolyChord [7,8] was used to compute the evidence and produce posterior samples for
- To produce an overall functional posterior, samples from all 20 in proportion to their evidence.



BAO and Ia SNe in 🌌

Off-the-shelf likelihoods for BAO and Type Ia SNe are widespread, such as Cobaya [9], but it was useful to write our own.

- Hidden decisions While convenient, these likelihoods may contain decisions which are not obvious to the user without reading the source code, such as the low-z cut in Cobaya's Pantheon+.
- Simplicity With no CMB, the cosmological distance calculations required are straightforward and require little other than numpy, scipy, and a 1D integration strategy.
- Analytic marginalisation The likelihoods themselves are Gaussian, we were able to analytically marginalise out the Hubble constant, H_0 , and the absolute magnitude of the Type Ia SNe, $M_{\rm B}$ [1].
- **AX vectorisation** We have implemented a JAX-based version of these distance calculations to work with David Yallup's blackjax nested sampler [10]. Λ CDM takes only a few seconds on a laptop!

$$\frac{D_{\mathsf{M}}(z)}{r_{\mathsf{d}}} = \frac{c}{r_{\mathsf{d}}} \int_0^z \frac{\mathrm{d}z'}{H(z')} = \frac{c}{r_{\mathsf{d}}H_0} \int_0^z \frac{\mathrm{d}z'}{h(z')}, \quad (\Omega_k = 0).$$

References

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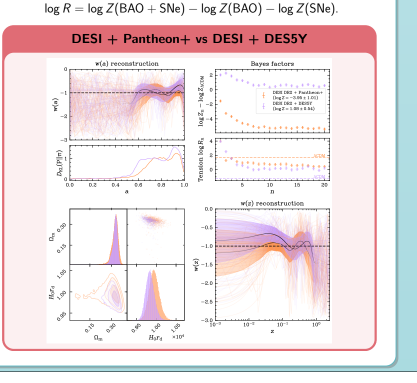
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logical Constraints 938(2):110 October 2022

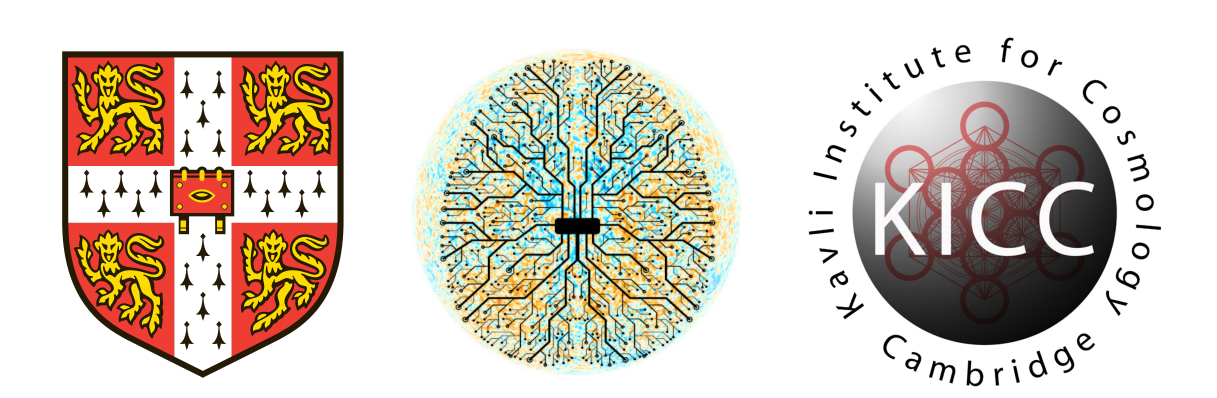
DESI BAO

DESI DR2 + Type Ia SNe

Combining Type Ia SNe [17, 18] with BAO measurements provides further constraints on the evolution of w(a). However, it is possible the data are in tension. This is quantified by the tension ratio [16]:



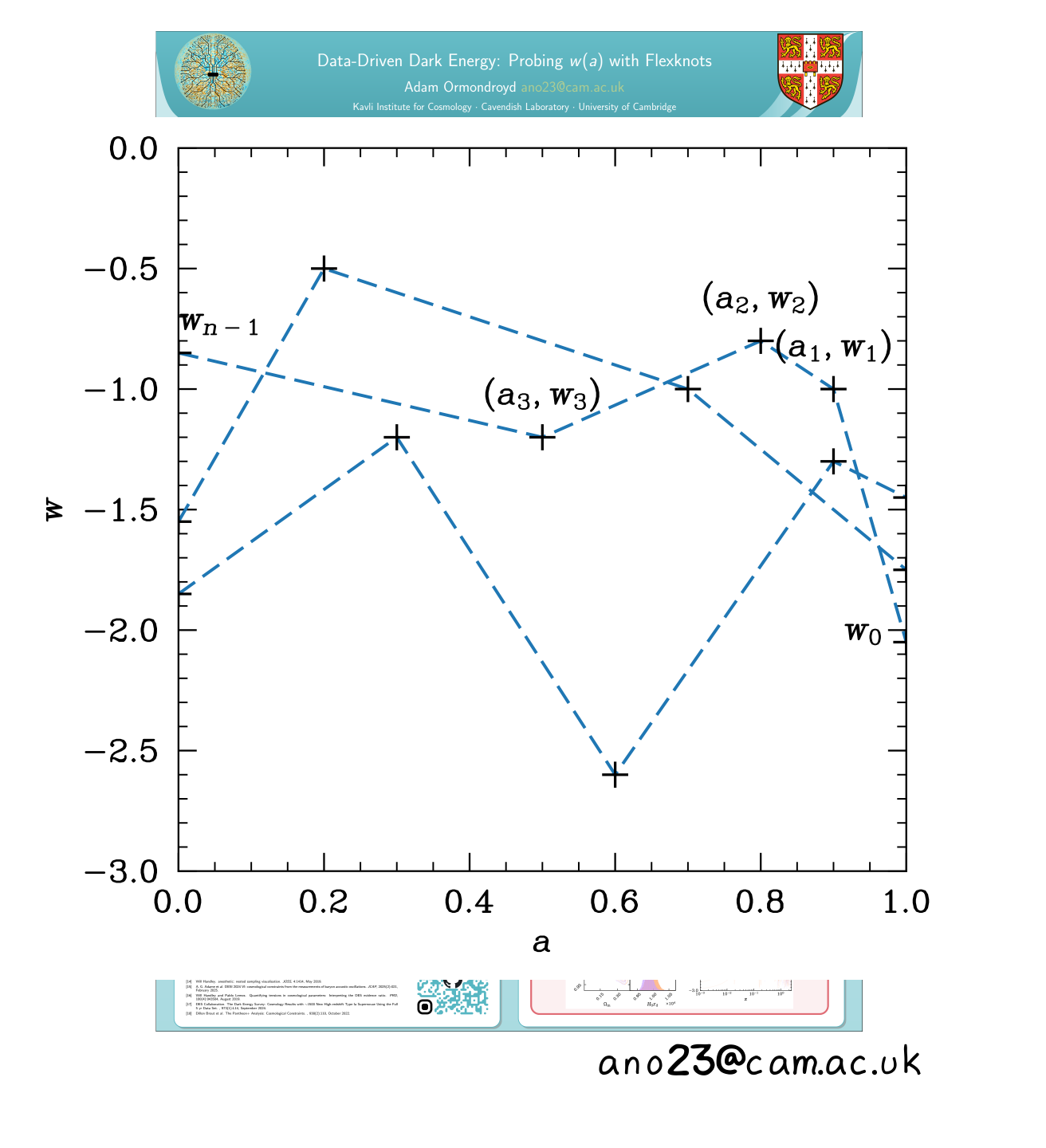
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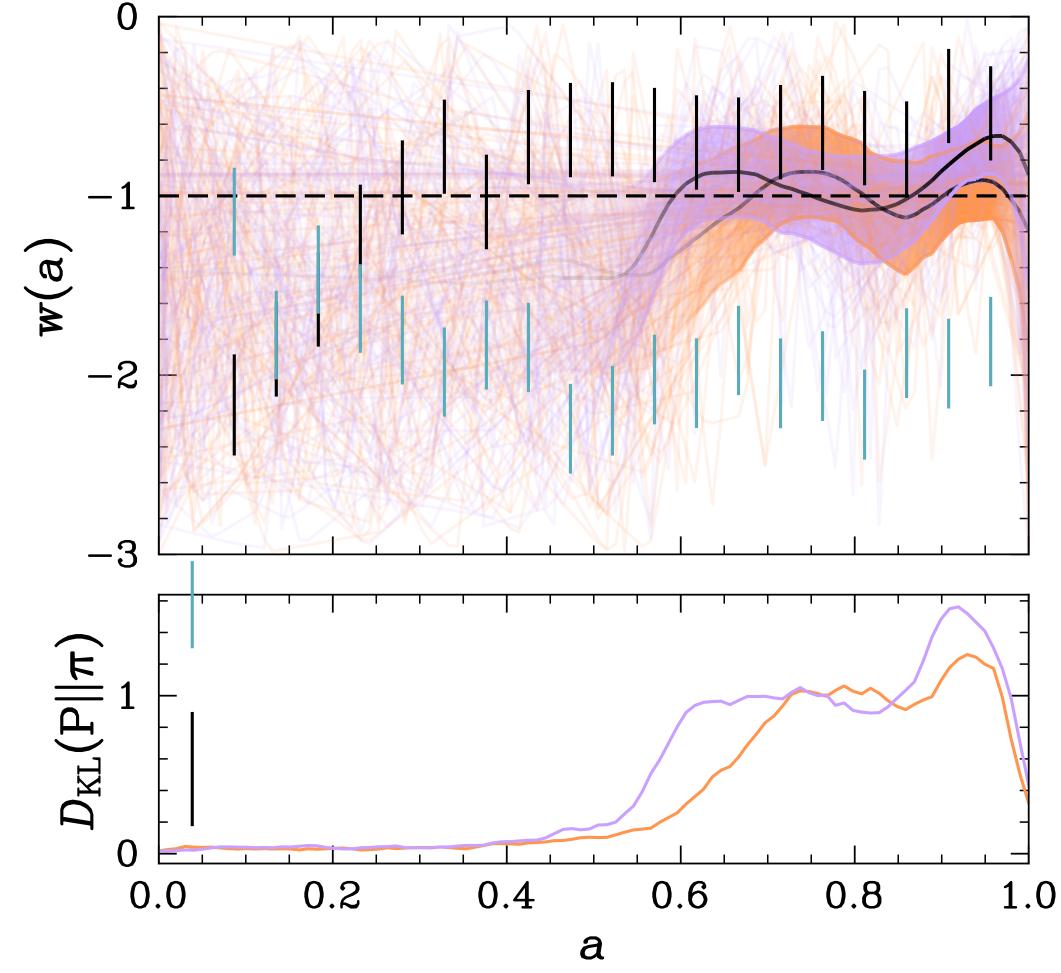
DESIDRI v 5 DR2

w(a) reconstruction -1 w(a)-2-3 $D_{\mathrm{KL}}(\mathrm{P}||\pi)$ 0 0.0 0.2 0.4 0.6 0.8 1.0 a

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DR2 + Type la SNe

w(a) reconstruction



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